No.



9000160

### THUR WALLERD STAYLES OF ANTERIOR

TO ALL TO WHOM THESE PRESENTS SHALL COME:

## FFR Cooperative

Withereas, there has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different liety therefrom, to the extent provided by the Plant Variety Protection Act 1. 1542, As Amended, 7 U.S.C. 2321 et seq.)

SOYBEAN

'FFR 464'

In Eastimony Whereot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this 31st day of March in the year of our Lord one thousand nine hundred and ninety-two.

Sward Madigin

Secretary of Agriculture

Kennet Hound

Commissioner

Plant Variety Protection Office Agricultural Marketing Service Public reporting burden for this collection of information is estimated to everage 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gestiering and instinting the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to begaringent of agriculture, Clearance Office, OsiAM, Room 401-W, Washington, D.C., 20250; and to the Office of Management and Budget, Paperwork Reduction Project (DMB #0581-0055), Washington, 70750.

FORM APPROVED: OM8 0581-0055, Expires 1/31/91

		121011111111111111111111111111111111111					
U.S. DEPARTMENT ( AGRICULTURAL MAR	DF AGRICULT RKETING SER	URE VIÇE				loation is regulred in order to mine it a plant variety protocife	
APPLICATION FOR PLANT VARI			I CERTIFICATE		certif Infor	icute is to be issued (7 U.S.C. 242) mation is held conflicential uni icute is issued (7 U.S.C. 2426).	
NAME OF APPLICANT(S) (as it is to appear on the Certificate)	On reverse		2. TEMPORARY DESIGN	NATION OR		ARIETY NAME	
FFR Cooperative			14710			FFR 464	
4. ADDRESS (street and no. or R.F.D. no., city, state, and 2/P)			5 PHONE (Include uros	r codů)	<u> </u>	FOR OFFICIAL USE ONLY	
4112 East State Road 225				<b>.</b>	PVPO	NUMBER	
West Lafayette, IN 47906			317/567-211	5		9000160	
					ř	may 3, 1990	
6. GENUS AND SPECIES NAME	7. FAMI	LY NAME (Botania	el)		į	Time	
Glycine max	Leg	uminosae		av	Ŋ		
B. CROP KIND NAME (Common Namo)		D.	DATE OF DETERMINATION	N. Cor.	Ę	Filling and Examination For:	
Soybeans			orwary 15 1989		E E S	: 2150	
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF OR	GANIZATION	(Corporation, part	norship, association, atc.)		ł?	april 30, 1990	
Corporation				Ī	E	Certificate Fee:	
11. IF INCORPORATED, GIVE STATE OF INCORPORATION		12 DA	LE OF INCORPORATION		E	: 250.00	
Wisconsin			1960	-	E C	Jeh 24,1992	
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY,	70 SERVE IN	THIS APPLICATION		ens Ens	<del></del>	3020.111113	
Stephen L. Robinson							
FFR Cooperative							
4112 East State Road 225							
West Lafayette, IN 47906			PHONE (Inch	glo urná cada.	; 31	7/567-2115	
14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (	ollow INSTRU	ICTIONS on rovers	n)	<del></del>			
a X Exhibit A, Origin and Brooding History of the Variety							
b. 🔀 Exhibit B, Novelty Statement.							
c. 🔀 Exhibit C, Objective Description of Variety.							
d. Exhibit D, Additional Description of Variety							
e. K Exhibit F, Statement of the Basis of Applicant's Owner	ahip.						
f. Soud Sample (2,500 viable unfreated seeds). Date Se	ed Sample n	nailad to Plant V	ariety Profestion Office	4/26/90	l	·	
q X Filing and Examination Fee (\$2,150) made payable to	"Troasuror o	of the United Sta	tes."	•		_	
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE Protection Act.)  YES (If "YES," answer Home 16 and 17	SOLO BY VAR		AS A CLASS OF CERTIFIE )," skip to ilom 18 holow)	D SEED? (See	suction	: 83(a) of the Plant Variety	
16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE (IMITED A NUMBER OF GENERATIONS?				S OF PRODUC	TION R	FYOND RREEDER SHED?	
				,			
YES NO FOUNDATION REGISTERED					CERTIFIED		
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE	VARIETY IN T	HE U.S.?					
YES (If "YES," Ihrough Plant Variety Protection Act  NO	Pate	nt Act. Give date					
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR	MARKETED	N THE U.S. OR O	HER COUNTRIES?		. <u> </u>		
YES (it "YES," give names of countries and dates)							
□ NO	Unit	ted State	s 1/1/90			<del>-</del> .	
L							
20. The applicant(s) declare(s) that a viable sample of basic request in accordance with such regulations as may be ap	seeds of this	s variety will )	e furnished with the	application	and /	will be replenished upon	
The undersigned applicant(s) is (are) the owner(s) of the uniform, and stable as required in section 41, and is entit	is sexually led to prote	ction under the	provisions of section	42 of the Ph	) that ant Ve	t the variety is distinct, ariety Protection Act.	
Applicant(s) is (are) informed that false representation he	rein cun je	opurdizo protec	tion and result in pen	alties.		-	
SIGNATURE OF APPLICANT/OWNER(6)		GAPACITY OR TO	TE .		DA	TE .	
Atiphun L. Koliman	_	Soybean Research Manager 4-		4-25-90			
SIGNATURE OF APPI ICANT (Owner(S))	· -	GAPACITY OR YO			DAT		
					1	<i>I</i>	

FORM CS\$0-470 (5-89). Earnon of FORM LS-470, 3-86, is obsolete

#### 14A. EXHIBIT A

### ORIGIN AND BREEDING HISTORY OF THE VARIETY

Pedigree: Mitchell X Essex

'FFR 464' was a single plant selection from a cross of 'Mitchell' and 'Essex' in the  $F_4$  generation at Battleground, IN in 1982. The earlier generations were developed using the pedigree selection method at Marshall, MO. In 1983 the seed from the  $F_4$  plant was planted in an observation row at Brookston, IN.

'FFR 464' was first tested in replicated preliminary tests in 1984 at Battleground, IN; Seymour, IN; and Providence Forge, VA. It was tested in a 4 location advanced test and preliminary seed increase was begun in 1985. In 1986, it was tested in a five location elite test. Pre-breeder seed was grown in this year at Battleground, IN. 'FFR 464' was tested in 1987 in 7 locations and Breeder Seed was produced in this year.

'FFR 464' appears stable and uniform through eight generations of selfing and during our seed increase program. The seed lot which was produced in 1988 was contaminated with an identifiable off-type. In 1989 this off-type was rogued from the variety. The variety is essentially free of contaminates at the present time.

### 14B. EXHIBIT B

### NOVELTY STATEMENT

'FFR 464' is most similar to 'Mitchell'.

'FFR 464' differs from 'Mitchell' in the following characteristics:

- 1. 'FFR 464' has white flowers while 'Mitchell' has purple flowers.
- 2. 'FFR 464' has a black hilum while 'Mitchell' has a brown hilum.
- 3. 'FFR 464' average lodging score is 2.3 compared to 2.9 for 'Mitchell'.
- 4. 'FFR 464' is three (3) cm shorter than 'Mitchell'

Three year data from Indiana, Maryland, and Virginia

VARIETY	LODGING	HEIGHT
FFR 464	2.3	95 cm
MITCHELL	2.9	98 cm

EXHIBIT C (Soybean)

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE LIVESTOCK, MEAT, GRAIN & SEED DIVISION PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

# OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

	•	, SOYBE.	AN (Glycine	max L.J	•	
NAME	OF APPLICANT(S)		TEMPORARY	DESIGNATION	VARIETY NAME	· · · · · · · · · · · · · · · · · · ·
FFR	Cooperative	•	147	10	FFR 464	•
	ESS (Street and No., or R.F.D. No.,	City, State, and Zip Coo	ie)			IAL USE ONLY
	East State Road 225 Lafayette, IN 47906				PVPO NUMBER	
l					9000	0160
in you Starred	e the appropriate response which r answer is fewer than the numb I characters * are considered fur nformation is available.	er of boxes provided,	, place a zero i	n the first box w	pelow. When the num hen number is 9 or le	nber of significant digits ss (e.g., 0 9).
1. SEE	D SHAPE:  1 = Spherical (L/W, L/T, and T/W) 3 = Elongate (L/T ratio > 1.2; T/				L/W ratio <b>&gt;</b> 1.2; L/T ra L/T ratio <b>&gt;</b> 1.2; T/W <b>)</b>	
2. SEEC	COAT COLOR: (Mature Seed)	-				
1	1 = Yellow 2 = Green	3 = 8rown	4 = Black	5 = Other <i>(</i>	Specify)	
3. SEED	COAT LUSTER: (Mature Hand St	nelled Seed)		· · · · · · · · · · · · · · · · · · ·		
	1 = Dull ('Corsoy 79'; 'Braxton')	2 = Shiny ('Nebso	oy'; 'Gasoy 17'}			
4. SEED	SIZE: (Mature Seed)					
1 3	Grams per 100 seeds					
5. HILU	IM COLOR: (Mature Seed)	*				
6	1 = Buff 2 = Yellow	3 = Brown	4 = Gray	5 = Imperfect Blac	sk 6 = Black	7 = Other (Specify)
6. COTY	(LEDON COLOR: (Mature Seed)		· · · · · · · · · · · · · · · · · · ·			
1	1 = Yellow 2 = Green				•	
7. SEED	PROTEIN PEROXIDASE ACTIVIT	ΓY:				
	1 = Low 2 = High		•		• .	
8. SEED	PROTEIN ELECTROPHORETIC B	AND:				
	1 = Type A (SP1 <sup>3</sup> )	2 = Type B (SP1 <sup>b</sup> )				
9. НҮРО	COTYL COLOR:					
1	1 = Green only ('Evans'; 'Davis') 3 = Light Purple below cotyledons 4 = Dark Purple extending to unifo	('Beeson'; 'Pickett 71')			Yoodworth'; 'Tracy')	:
	LET SHAPE:	2=0	4 - 0	has /Sasa'' : 1	•	•
3	1 = Lanceolate 2 = Ova	3 = Ovate	4 = O1	her (Specify)		

	700100
11. LEAF	ET SIZE:
2	1 = Small ('Amsoy 71'; 'A5312') 2 = Medium ('Corsoy 79'; 'Gasoy 17')
. (===	3 = Large ('Crawford'; 'Tracy')
12, LEAF	OLOR.
	1 = Light Green ('Weber'; 'York') 2 = Medium Green ('Corsoy 79'; 'Braxton') 3 = Dark Green ('Gnome'; 'Tracy')
7 13. FLOW	R COLOR:
1	1 = White 2 = Purple 3 = White with purple throat
( 14, POD (	LOR:
1	1 = Tan 2 = Brown 3 = Black
15. PLAN	PUBESCENCE COLOR:
2	1 = Gray 2 = Brown (Tawny)
16. PLAN	TYPES:
	1 = Slender ('Essex'; 'Amsoy 71') 2 = Intermediate ('Amcor'; 'Braxton')
[4_]	3 = Bushy ('Gnome'; 'Govan')
17. PLAN	HABIT:
	1 = Determinate ('Gnome'; 'Braxton') 2 = Semi-Determinate ('Will')
3	3 = Indeterminate ('Nebsoy'; 'Improved Pelican')
18. MATU	ITY GROUP:
0 7	1 = 000 2 = 00 3 = 0 4 = I 5 = II 6 = III 7 = IV 8 = V 9 = VI 10 = VII 11 = VIII 12 = IX 13 = X
19. DISEA	E REACTION: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Resistant)
BAC	RIAL DISEASES:
* 0	Bacterial Pustule (Xanthomonas phaseoli var. sojensis)
* 0	Bacterial Blight (Pseudomonas glycinea)
	Wildfire (Pseudomonas tabaci)
* 0	
. —	_ DISEASES:
* 0	Brown Spot (Septoria glycines)
	Frogeye Leaf Spot (Cercospora sojina)
* 0	Race 1 0 Race 2 0 Race 3 0 Race 4 0 Race 5 Other (Specify)
	Target Spot (Corynespora cassiicola)
	Downy Mildew (Peronospora trifoliorum var. manshurica)
H	Powdery Mildew (Microsphaera diffusa)
<u>,</u> H	
	Brown Stem Rot (Cephalosporium gregatum)
	Stem Canker (Diaporthe phaseolorum var. caulivora)

· <del></del>		· · · · · · · · · · · · · · · · · · ·	
19. DISEASE REACTI	ON: (Enter 0 = Not Tested; 1 = Susceptible; 2 =	Resistant) (Continued)	9000160
FUNGAL DISEA	SES: (Continued)		200180
★ 0 Pod and S	tem Blight (Diaporthe phaseolorum var; sojae)		
Purple See	d Stain (Cercospora kikuchii)	•	
Rhizoctor	ia Root Rot (Rhizoctonia solani)		
Phytophth	ora Rot (Phytophthora megasperma var. sojae)		
★ 1 Race 1	1 Race 2 1 Race 3 1	Race 4 T Race 5	1 Race 6 1 Race 7
1 Race 8	1 Race 9 Other (Specify) _		
VIRAL DISEASE	S:	• •	
Bud Blight	(Tobacco Ringspot Virus)	•	
Yellow Mo	saic (Bean Yellow Mosaic Virus)		
7 <u> </u>	osaic (Cowpea Chlorotic Virus)		•
	(Bean Pod Mottle Virus)		
	e (Soybean Mosaic Virus)	er.	
NEMATODE DIS			•
		•	
4 6	yst Nematode (Heterodera glycines)		
	Race 2 1 Race 3 1	Race 4 Other (	Specify)
	natode (Hoplolaimus Colombus)		
	loot Knot Nematode (Meloidogyne incognita)		
	oot Knot Nematode (Meloidogyne Hapla)		
Peanut Roo	ot Knot Nematode (Meloidogyne arenaria)		
Reniform N	lematode (Rotylenchulus reniformis)		
OTHER DI	SEASE NOT ON FORM (Specify):	<u> </u>	and the second s
20. PHYSIOLOGICAL F	RESPONSES: (Enter 0 = Not Tested; 1 = Suscep	tible: 7 = Recistant)	
<b>→</b> □	sis on Calcareous Soil	tions, 2. Trosistancy	
	ify)		
	: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Re		
		esistanti	
	an Beetle (Epilachna varivestis)	•	
	Hopper (Empoasca fabae)		
Other (Spec	ify)	<u> </u>	
22. INDICATE WHICH V	ARIETY MOST CLOSELY RESEMBLES THA	T SUBMITTED.	
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant Shape	Essex	Seed Coat Luster	Mitchell Mitchell
Leaf Shape	Mitchell	. Seed Size	Mitchell
Leaf Color Leaf Size	Mitchell -	Seed Shape	Mitchell
	Essex	Seedling Pigmentation	Mitchell /

### 23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS	PLANT ( LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
	MATURITY			CM Width	CM Length	% Protein	% Oil	SEEDS	POD
Submitted	141	2.3	95	8	13	41.7	22.5	13.0	
Mitchell Name of Similar Variety	140	2.9	98	10	14,	42.2	22,.1	13.1	

### PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A<sub>2</sub> in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

### 14D. EXHIBIT D

### ADDITIONAL DESCRIPTION OF VARIETY

'FFR 464' is a mid-group IV soybean variety. It has white flowers, brown pubescence, tan colored pods, yellow seed, and a black hilum. 'FFR 464' has excellent standability and emergence. 'FFR 464' has incorporated the thin stem characteristic from its parent 'Essex' into an indeterminate growth habit. This has led to better lodging resistance and incresased yield potential in 'FFR 464'.

TO

	FFR 464	9461	LSD(.05)	C.V.(%)
1990 Seymour, IN	146.0	141.0	3.5	1.24
<u> 1991</u>				
Evansville, IN	146.0	144.0	1.6	0.56
Seymour, IN	146.0	142.0	3.7	1.30
Warsaw. VA	<u>145.0</u>	<u>138.0</u>	7.1	2.48
Mean	145.8	141.3		

### 14E. EXHIBIT E

# STATEMENT OF THE BASIS OF APPLICANTS OWNERSHIP 'FFR 464' was bred by breeders employed by FFR Cooperative.